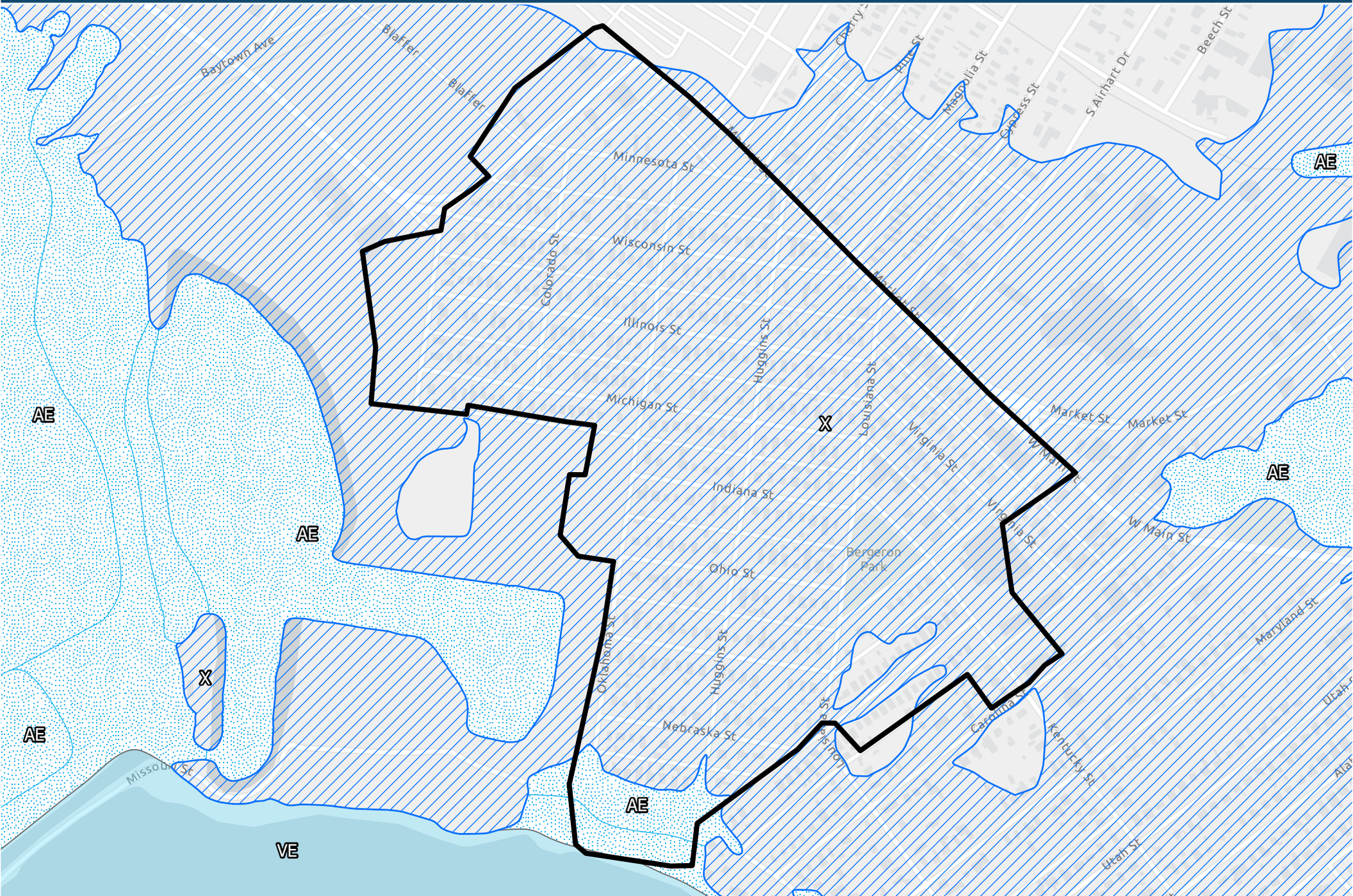


Floodplain Management

West Baytown Drainage Improvements - FEMA Flood Zones Map



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State

-- Select --

Jurisdiction Name or FEMA ID

BAYTOWN, CITY OF

(Ex. Fairfax County-wide or 51059C)

Product ID

(Ex. Panel Number, LOMC Case Number)

> Filter By Posting Date Range (Optional)

Search Results for BAYTOWN, CITY OF

Click [subscribe](#) to receive email notifications when products are updated.

Click to [download a listing](#) of all products. ?

If you are a person with a disability, are blind, or have low vision, and need assistance, please contact a [map specialist](#).

Please Note: Searching All Products by county displays all products for all communities within the county. You can refine your search results by specifying your specific jurisdiction location using the drop-down menus above.

 [Expand All](#) ?

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National Flood Hazard Layer FIRMMette



95°0'44"W 29°43'50"N



95°0'7"W 29°43'18"N

Basemap Imagery Source: USGS National Map 2023

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		20.2 Cross Sections with 1% Annual Chance
MAP PANELS		17.5 Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **5/1/2025 at 1:35 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



FFRMS No Data Exists Report

Report generated by the Federal Flood Standard Support Tool on Mon May 05 2025. For more information on FFRMS and the data, visit <https://floodstandard.climate.gov>.

Summary

Based on the submitted footprint, there is currently no data in this tool to support a FFRMS floodplain determination. Data may exist for this location but may not be in a digital format suitable for analysis required for this tool. See below for other data options. For additional assistance, please contact FEMA-FFRMS-SUPPORT-REQUEST@fema.dhs.gov.

Proposed Action Details

Latitude and Longitude (centroid of polygon): X: -95.007003 Y: 29.726151

Service criticality: **Non-critical** Service Life: **Through 2050**

Considerations at this location

- Informational – The 0 foot FVA inundation shows that this area increased in water surface extent when compared to effective 1 percent flood hazard area.

Nonexistent or Inadequate Federal Flood Standard Support Tool Data

No FFSST Data: In situations where the Federal Flood Standard Support Tool has no data, or the user has reason to question the Federal Flood Standard Support Tool data, users may need to rely on other resources, including flood hazard data from other federal sources or from state, tribal, or local government sources to identify the FFRMS floodplain.

No Alternative Data Sources: If there is no alternative data source (federal, state, local), users may need to engage in location-specific engineering analysis of the flood risk. If an action is in the FFRMS floodplain and locating it there is the only practicable alternative, then the services of a professional engineer, architect, or other licensed design professional may be needed to determine how to minimize the impacts of flood and make the action resilient (e.g., elevation, floodproofing and/or nature-based solutions), especially when dealing with critical actions.

Inconclusive Data: Where FEMA flood maps indicate “area not included,” there may be background data available. Finding that data would require research in the Map Service Center and the assistance of a FEMA Regional Floodplain Management & Insurance (FM&I) Division's FFRMS Specialist.

Assistance

To contact the FEMA Regional Floodplain Management & Insurance FFRMS Point of Contact for assistance, first find the appropriate FEMA Regional office given the location of the proposed project. Then visit the [“Contact Us” link at FEMA.gov](#) to contact that Regional Office's Floodplain Management & Insurance Branch or e-mail FEMA at FEMA-FFRMS-SUPPORT-REQUEST@fema.dhs.gov.



Project Location



1:72,224



Project Location



FFRMS Floodplain